## IN ABSTRACT OF THE DISCLUSERE

Perpetual motion energy All electric battery driven energy can be used to replace oil, gas and coal as major sources of energy by replacing them with perpetual motion electric battery energy. One of the many uses for perpetual motion All electric battery driven energy is illustrated in a electrical circuit for electric for electric cars or vehicles, showing how: two or more batteries transmit electric current and amps. to a Electric Wire Distributor Connector; the distributor sends electric current and amps. to a electric motor; the electric motor provides power, and also rotates a generator; the generator charges two or more batteries; the distributor also recharges the batteries by recycling one hundred percent or more energy back to the batteries to produce perpetual motion electric battery energy. The batteries do not have to be recharged by any other source.

Furthermore, the circuitry can be applied to in-house electric generators to supply electric and heat energy to residential, and commercial buildings.

The use of perpetual motion-electric battery-energy can provide perpetual, efficient, reliable, clean and economical energy through the use of batteries as a power source.